

To: Paschke, Suzanne[spaschke@usgs.gov]
From: Schmidt, Andrew
Sent: Wed 9/16/2015 3:19:48 PM
Subject: RE: Denver Basin Geophysical Data - Anything new?

Hi Suzanne,

Thanks for getting back to me so quickly!

One of our contractors found the following:

<https://www.seismiczone.com/data/>

The site above that shows there is an east-west seismic line labeled H50001170686 (essentially E. Yale Ave) with data that runs from the west corner between Sections 30 (SW corner) and 31 (NW corner) and runs east along that line for 17 miles. There are no north-south lines close to the LLF area. There are more lines much further to the east of the LLF site.

Still looking at what the parameters of this data line are and the costs to obtain as this is a commercial website.

How's the GK work going?

AS

Andrew P. Schmidt, P.G.

Regional Hydrogeologist

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From: Paschke, Suzanne [mailto:spaschke@usgs.gov]
Sent: Wednesday, September 16, 2015 9:00 AM
To: Schmidt, Andrew
Cc: Sims, Leslie; Bruce Peterman
Subject: Re: Denver Basin Geophysical Data - Anything new?

Hi Andrew,

Thanks for the update. I also heard through colleagues at CDPHE that the white paper had been revised. I am not aware of any new geophysical work that has been conducted in the area of the Lowry site.

Thanks,

Suzanne

On Tue, Sep 15, 2015 at 4:05 PM, Schmidt, Andrew <Schmidt.Andrew@epa.gov> wrote:

Hi Suzanne,

I know its been a while, but you helped provide input on a draft document by CDPHE entitled *Groundwater Containment Remedy Technical Considerations*. We now have a final document and are wondering whether the USGS is aware of any new geophysical work that has been conducted in the area that might help further assess the growth fault hypothesis presented by CDPHE?

Thank you!

Andrew

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